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FEB 28 2006

AFFIDAVIT

STATE OF TEXAS §  
COUNTY OF TRAVIS §

Neighborhood Planning & Zoning

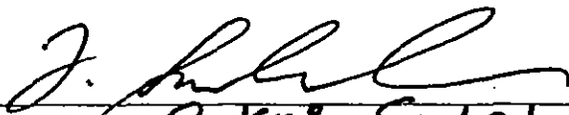
BEFORE ME, the undersigned authority, this day personally appeared Fakri W. Sadeh, who being by me first duly sworn, on oath says as follows:

1. "My name is Fakri W. Sadeh. I am over the age of 18 and have never been convicted of a felony or crime involving moral turpitude. I am the Radio Frequency Engineering Manager for Cricket Communications ("Cricket"), the management agent of Alaska Native Broadband 1 License, LLC, a Delaware limited liability company ("ANB"), who is building out a wireless network in the Austin, Texas Market. My education background includes the following: Graduate Studies, Bachelor's and Associate Degrees in Electrical Engineering and Wireless Communications Engineering. I have been working as a radio frequency engineer for over 7 years. I have personal knowledge of the facts and statements contained herein, and they are all true and correct.
  
2. "Cricket, on behalf of ANB, has conducted radio frequency studies of the area surrounding the existing wireless communications facility site located at 4919 Spicewood Springs Road, Austin, Texas and owned by Crown Communication Inc. doing business in Texas as Crown Comm Inc. (the "Crown Site"). Attached to this affidavit and incorporated herein by reference as Exhibits "A" and "B" are propagation studies depicting simulated radio frequency coverage in the area of the Crown Site both before (Exhibit "A") and after (Exhibit "B") the Crown Site is to be extended by fifteen feet and ANB activates its wireless communications equipment at the Crown Site. Exhibit "A" is a true and accurate simulation of existing radio frequency coverage in the area of the existing Crown Site and shows less than optimum "in building" coverage in the general vicinity of the Crown Site. These areas of poor in-building coverage are subject to an increase in the occurrence of dropped or blocked wireless phone calls and weak signal strength. This evidence conclusively demonstrates ANB's need to use a site where the Crown Site is now located; however, such use must be at a 100' above ground level antenna centerline position, which can only be accomplished by an increase in the height of the existing Crown tower structure or by building a new tower structure of at least 100' AGL to accommodate this need. As shown in Exhibit "B", following the proposed construction of a new structure on the Crown Site, ANB's in-building coverage and capacity

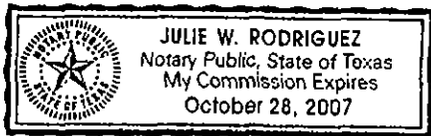
needs in the immediate area of the new Crown Site will be substantially satisfied.

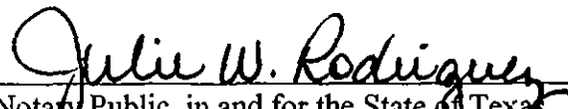
3. "ANB has reviewed other options and vertical opportunities within the immediate area and has found that the new Crown Site proves to be the best option available for coverage in this immediate area and for ANB's overall network build out".
4. "Activation of the new Crown Site will provide optimal in-building coverage for the road network, residential areas and buildings surrounding the new Crown Site and will satisfy ANB's coverage and capacity needs for an approximately one (1) mile radius in the immediate vicinity of the new Crown Site.
5. "Currently, the minimum tower height at the new Crown Site necessary to meet ANB's radio frequency coverage and capacity objectives is one hundred (100') feet. The existing Crown Site, as designed, will require 15' additional height to accomplish this radio frequency goal in the area while minimizing any aesthetic impact to the community."

FURTHER, Affiant sayeth not.

  
Print Name: Zakri Sadeh

SWORN TO AND SUBSCRIBED BEFORE ME this 27 day of February,  
2006, by Julie W. Rodriguez

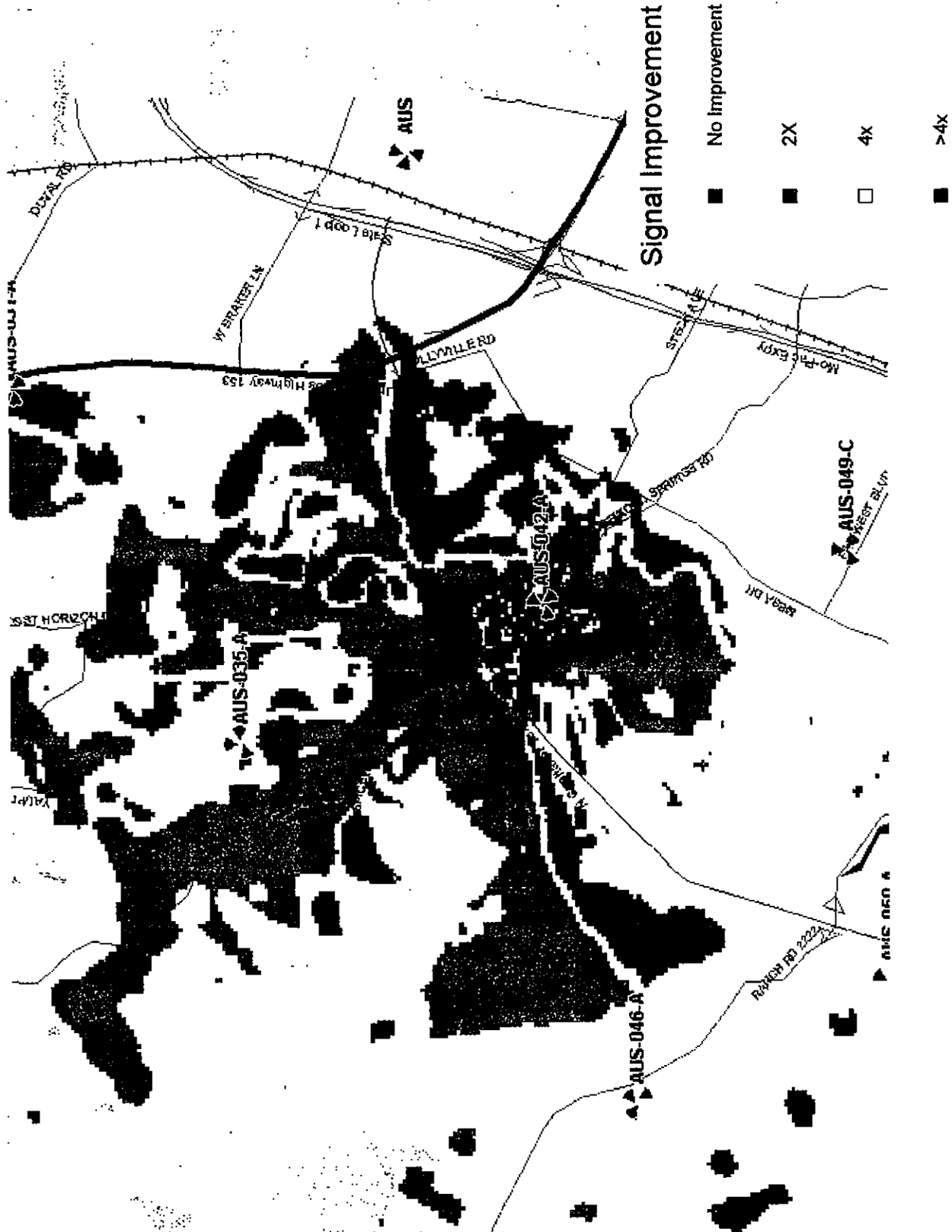


  
Notary Public, in and for the State of Texas

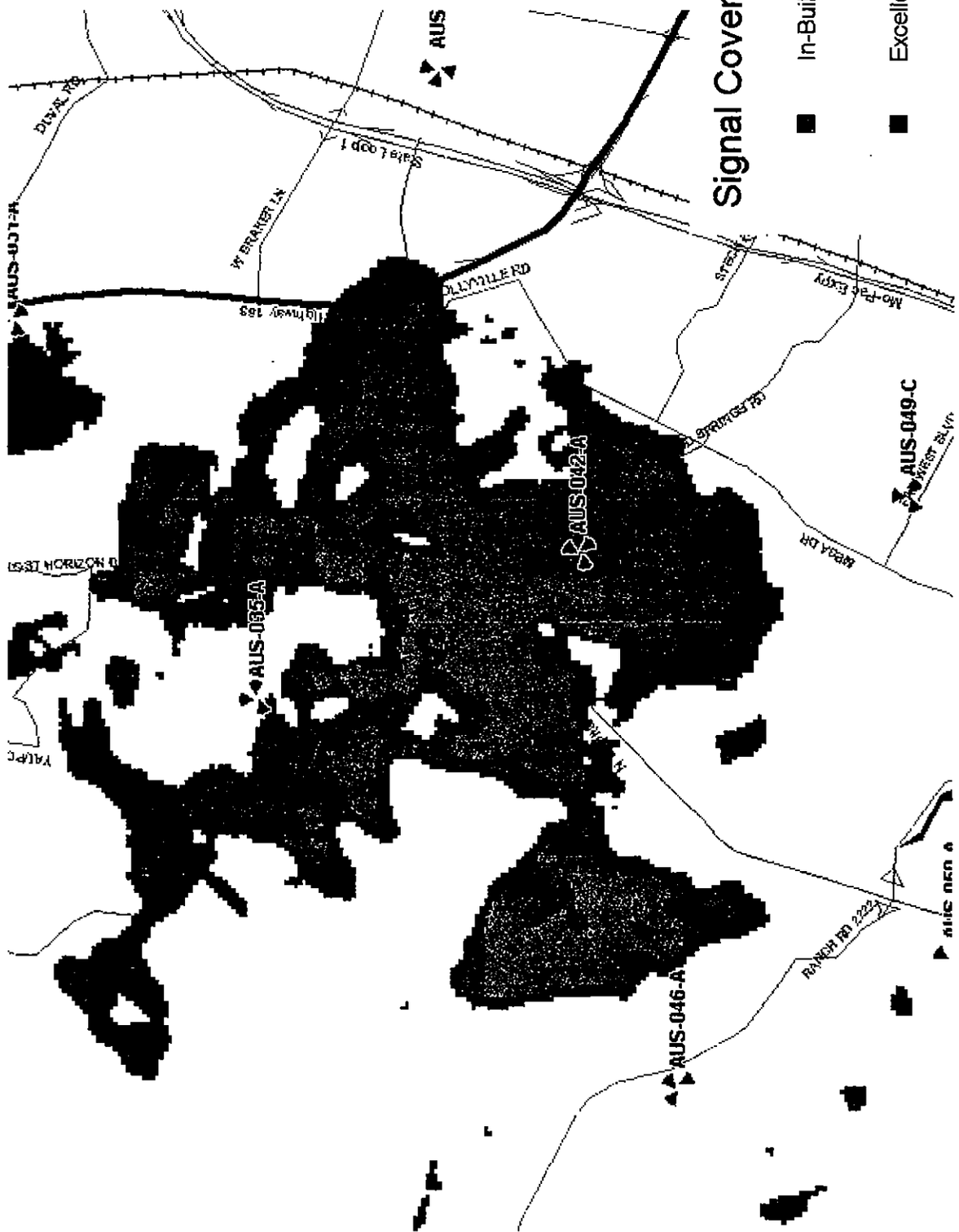
My commission expires:

Oct. 28, 2007

# Signal Improvement from 50ft to 100ft



# AUS-042-A at 50ft



## Signal Coverage

- In-Building
- Excellent
- Good

